Registration Document for Recombinant DNA Experiments	Please type. Attach additional sheets, if necessary.	RD Number
Principal Investigator's Name		Laboratory Building and Room No.
Organization (Lab/branch name) ICD	Office Phone No.	Office Building and Room No.
		-
SECTION A. Will the experiments be carried out in Escherichia coli or oth	er prokaryotic hosts?	
Yes, Escherichia coli Yes, other prokaryotic h	osts No. (Go on to Section	on B.)
	Relevant section of the NIH Guideline	s Physical containment
SECTION B. Will the experiments be carried out in eukaryotic cells?	•	
Yes No. (Go on to Section C.)		
If "yes," describe the specific host, vector, and DNA to be inserted and briefly appropriate information when necessary).	describe the nature of the experiment (in	clude references or
If a viral vector is to be used, will infectious virus be generated? Yes No	Relevant section of the NIH Guideline	
SECTION C. Will studies include attempts to obtain expression of a foreign Yes No. (Go on to Section D.)	gene, other than those used for selection	ραιρο οσ ο :
If "yes," what protein?		

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SECTION D. List personnel associated with this experiment in		d C, and have them initial by their na	mes to indicate that they have read	
and understand the nature of these experiments. (Use chart bel Name of Personnel	ow.) Initials	Name of Per	sonnel Initials	
SECTION E. Will animals be used in any aspect of the descr	ibed experiment(s)	?		
Yes No. (Go on to Section F.)				
Attach the Animal Research Protocol to this document.				
List all the species and locations where animals for the describe	ed experiments will	be housed.		
List the names of those personnel involved with the animal studies, including researchers and caretakers.				
SECTION F.				
I acknowledge my responsibility for the conduct of this research	in accordance with	Section IV-B-5 of the NIH Guideline	9 S.	
Principal Investigator (signature)		Phone No.	Building/Room	
			<u> </u>	_
The laboratory was certified at the BL level of containm	ent	The Registration Document was approved by the NIH		
on		Biosafety Committee on		
NIH Biosafety Officer		Chairman, NIH Biosafety Committee		